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Inventor Information for 10/772430

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MAKUTA, YOHEI	SAITAMA	JAPAN
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MIYAMARU, YUKIO	SAITAMA	JAPAN
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US 20020030589 A1	US- PGPUB	20020314	8	Device for mounting a communication unit to a helmet	340/427	340/425.5	Tabata, Hajime et al.
US 20020032007 A1	US- PGPUB	20020314		Portable communication unit	455/66.1		Tabata, Hajime et al.
US 20020044535 A1	US- PGPUB	20020418		Communication system with group registration function	370/276		Tabata, Hajime et al.
US 20020054686 A1	US- PGPUB	20020509	15	Connecting cable for helmets	381/86	381/104; 381/98	Tabata, Hajime et al.
US 20020059064 A1	US- PGPUB	20020516		Speech communication apparatus	704/225		Tabata, Hajime et al.
US 20020068616 A1	US- PGPUB	20020606		Communication system for individuals	455/575.5		Tabata, Hajime et al.
US 20020116119 A1	US- PGPUB	20020822		Navigation system	701/200	340/995.1; 701/211	Morita, Hiroyuki et al.
US 20030047363 A1	US- PGPUB	20030313		Wheel structure	180/65.5		Makuta, Yohei et al.
US 20040035628 A1	US- PGPUB	20040226		Motortricycle with oscillation mechanism	180/210		Takayanagi, Shinji et al.
US 20040040770 A1	US- PGPUB	20040304		Tricycle with a rocking mechanism	180/210		Takayanagi, Shinji et al.
US 20040119259 A1	US- PGPUB	20040624		Three-wheel vehicle with swinging mechanism	280/124.134		Takayanagi, Shinji et al.
US 20040198522 A1	US- PGPUB	20041007		Riding simulation system	472/137		Makuta, Yohei et al.
US 20040214639 A1	US- PGPUB	20041028		Riding simulation apparatus	463/36		Makuta, Yohei
US 20040259059 A1	US- PGPUB	20041223		Interactive driving simulator, and methods of using same	434/61	463/6	Aoki, Katsuhito et al.
US 20050019632 A1	US- PGPUB	20050127		Fuel cell vehicle	429/26	180/65.3; 429/34	Horii, Yoshiyuki et al.
US 20050170791	US-	20050804		Radio	455/90.3	455/575.1	Tabata,

A1	PGPUB			communication			Hajime et al.
110 20050221060	LIC	20051006		system for vehicle	492/57	402/0) ('
US 20050221960 A1	US- PGPUB	20051006		Bicycle simulation	482/57	482/8	Miyamaru,
		20051020	-	apparatus	42.4/61	42.4/2.47	Yukio et al.
US 20050233285	US-	20051020		Two-wheeled	434/61	434/247;	Miyamaru,
A1	PGPUB			vehicle simulation		482/57	Yukio et al.
110 20050222066	TTO	20051020		apparatus	400/55	40.4761	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
US 20050233866	US-	20051020		Bicycle simulation	482/57	434/61	Miyamaru,
	PGPUB	2006022		apparatus	100/0		Yukio et al.
US 20060040154	US-	20060223		Fuel-cell vehicle	429/26		Makuta;
	PGPUB						Yohei et al.
US 20060065461	US-	20060330	1	Two-wheeled fuel-	180/220	180/65.1	Makuta;
A1	PGPUB			cell vehicle with			Yohei et al.
		<u> </u>		hydrogen sensor			
US 20060136826	US-	20060622	31	Riding simulation	463/37	280/827;	Makuta;
A1	PGPUB			device		472/59;	Yohei et al.
			<u></u>			715/702	
US 4359716 A	USPAT	19821116		Method and	340/451	177/186;	Miyamaru;
				apparatus for		180/290;	Yukio et al.
				sensing air		180/902;	
				pressure in		307/118;	
				pneumatic		340/626;	
				suspension units		340/666	
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US 4403211 A	USPAT	19830906		Automatic turn-	340/476		Shibata;
				signal cancelling			Yasuo et al.
				system			
US 4473050 A	USPAT	19840925		Capacitor charge	123/406.57	123/406.66	Kondo; Eiji
				and discharge type			et al.
				ignition device			
US 4620177 A	USPAT	19861028		Winker device	340/475	315/77	Hatanaka;
							Kaoru et al.
US 4644318 A	USPAT	19870217		Automatic	340/476		Miyamaru;
				direction indicator			Yukio et al.
				cancelling			
				apparatus			
US 4660020 A	USPAT	19870421			340/477		Miyamaru;
				cancelling			Yukio et al.
				apparatus for use			
				in vehicles			
US 4792785 A	USPAT	19881220			340/476	340/477	Miyamaru
				cancelling			Yukio et al.
US 4908540 A	USPAT	19900313			310/240	290/46:	Motodate:
				for vehicles		1	1
US 4644318 A US 4660020 A US 4792785 A	USPAT USPAT	19870217 19870421 19881220		Automatic direction indicator cancelling apparatus Turn signal cancelling apparatus for use in vehicles Turn signal cancelling apparatus for use in vehicles Electric generator	340/476		Miyamaru Yukio et a Miyamaru Yukio et a Miyamaru

					310/68E	
US 4925432 A	USPAT	19900515	Belt-type continuously variable transmission and engine speed control device therefore	474/8	474/11; 474/69	Miyamaru; Yukio et al.
US 4962366 A	USPAT	19901009	Automatic turn signal cancelling apparatus	340/476	340/432; 340/477	Hatanaka; Kaoru et al.
US 5100164 A	USPAT	19920331	Automatic stand device for a two- wheeled vehicle	280/301	180/219	Miyamaru; Yukio et al.
US 5209662 A	USPAT	19930511	Riding simulation system of motorcycle	434/61	273/442; 345/8; 348/121; 434/307R; 434/69; 703/8	Fujita; Isao et al.
US 5415550 A	USPAT	19950516	Riding simulation system	434/61	434/29	Aoki; Katsuhito et al.
US 5547382 A	USPAT	19960820	Riding simulation system for motorcycles	434/61	273/442; 345/8; 348/121; 434/307R; 434/69; 703/8	Yamasaki; Gorou et al.
US 6507280 B2	USPAT	20030114	Device for mounting a communication unit to a helmet	340/573.1	2/6.2; 340/539.1; 340/693.9; 455/90.1; 455/90.3	Tabata; Hajime et al.
US 6662100 B2	USPAT	20031209	Navigation system	701/200	340/988; 701/208	Morita; Hiroyuki et al.
US 6876845 B1	USPAT	20050405	Radio communication system for vehicle	455/344	455/11.1	Tabata; Hajime et al.
US 6892841 B2	USPAT	20050517	Wheel structure	180/65.5	301/6.1; 310/77	Makuta; Yohei et al.
US 6950635 B1	USPAT	20050927	Vehicular communication apparatus	455/90.3	455/100; 455/351; 455/99	Miyamaru; Yukio et al.
US 7035402 B2	USPAT	20060425	Portable	379/438	379/442;	Tabata;

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VIQ 50 (2150 P)	LIGD A T	20060620	communication unit	100/010	379/447; 455/90.3	Hajime et al.
US 7063179 B2	USPAT	20060620	Tricycle with a rocking mechanism	180/210		Takayanagi; Shinji et al.
US 7076279 B2	USPAT	20060711	Communication system for individuals	455/575.2	455/575.1; 455/575.6; 455/575.9; 455/90.3	Tabata; Haijime et al.
US 7090234 B2	USPAT	20060815	Three-wheel vehicle with swinging mechanism	280/124.103	180/210; 280/124.107; 280/124.111; 280/124.112; 280/124.134	Takayanagi; Shinji et al.
US 7090619 B2	USPAT	20060815	Two-wheeled vehicle simulation apparatus	482/57		Miyamaru; Yukio et al.
US D305999 S	USPAT	19900213	Four wheel motorcycle	D12/107		Ueda; Kyohei et al.

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